

=> IFW: **Scan as Doc Code: SRNT <=**
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
Date: 4/11/2006

Time: 14:11:42

PALM INTRANET

Inventor Information for 10/606943

Inventor Name	City	State/Country
TAICHER, GERSH Z.	HOUSTON	TEXAS
REIDERMAN, ARCADY	HOUSTON	TEXAS

[Appn Info](#) [Contents](#) [Petition Info](#) [Att/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050248341 A1	US- PGPUB	20051110	Antenna core material for use in mwd resistivity measurements and d nmr measurements	324/303		Kruspe, Thomas et al.
US 20050189945 A1	US- PGPUB	20050901	Method and apparatus of using magnetic material with residual magnetization in transient electromagnetic measurement	324/333	324/339	Reiderman, Arcady
US 20050162162 A1	US- PGPUB	20050728	Method and apparatus for multi- frequency NMR diffusion measurements in the presence of internal magnetic field gradients	324/303		Itskovich, Gregory et al.
US 20050127909 A1	US- PGPUB	20050616	Method and apparatus of reducing ringing in a nuclear magnetic resonance probe	324/303		Kruspe, Thomas et al.
US 20050065431 A1	US- PGPUB	20050324	Magnetic resonance imaging method and apparatus for body composition analysis	600/415		Reiderman, Arcady et al.
US 20050010103 A1	US- PGPUB	20050113	Nuclear Magnetic resonance apparatus and method for assessing whole body composition	600/410	324/307; 324/309	Taicher, Gersh Z. et al.
US 20040257076 A1	US- PGPUB	20041223	NMR detection of small amount of fast transversal relaxation component in mixtures	324/303	324/306	Taicher, Gersh Zvi et al.
US 20040232915 A1	US- PGPUB	20041125	METHOD FOR ELIMINATING EFFECTS OF ACOUSTIC EXCITATIONS IN NMR DATA	324/303		Reiderman, Arcady et al.
US 20030071620 A1	US- PGPUB	20030417	Nuclear magnetic resonance pulse sequence for optimizing instrument electrical power usage	324/314	324/303; 324/309	Reiderman, Arcady et al.
US 20030038631 A1	US- PGPUB	20030227	Method and apparatus of reducing ringing in a nuclear magnetic resonance probe	324/303		Kruspe, Thomas et al.
US 20020175681 A1	US- PGPUB	20021128	NMR apparatus and method utilizing pulsed static magnetic fields	324/303		Taicher, Gersh Zvi
US 20020153887 A1	US- PGPUB	20021024	NMR logging in the earth's magnetic field	324/303		Taicher, Gersh Zvi
US 20020140424 A1	US- PGPUB	20021003	NMR apparatus for oil well logging of large and small diameter wells	324/303		Reiderman, Arcady et al.
US 20020125885 A1	US- PGPUB	20020912	Side-looking NMR probe for oil well logging	324/303		Reiderman, Arcady et al.
US	US-	20011227	Multiple frequency method for	324/303		Taicher,

20010054897 A1	PGPUB		nuclear magnetic resonance longitudinal relaxation measurement and pulsing sequence for power use optimization			Gersh Zvi et al.
US 6897651 B2	USPAT	20050524	Method for eliminating effects of acoustic excitations in NMR data	324/303	324/306	Reiderman; Arcady et al.
US 6882147 B2	USPAT	20050419	NMR detection of small amount of fast transversal relaxation component in mixtures	324/303	324/300	Taicher; Gersh Zvi et al.
US 6844727 B2	USPAT	20050118	Method and apparatus of reducing ringing in a nuclear magnetic resonance probe	324/303	324/338; 343/788	Kruspe; Thomas et al.
US 6690167 B2	USPAT	20040210	Nuclear magnetic resonance pulse sequence with refocusing pulses having reduced tipping angle	324/314	324/303; 324/307	Reiderman; Arcady et al.
US 6597170 B1	USPAT	20030722	Optimal excitation pulse shaping for multi-frequency measurements in NMR logging	324/303		Beard; David et al.
US 6586931 B2	USPAT	20030701	NMR logging in the earth's magnetic field	324/303		Taicher; Gersh Zvi
US 6580273 B2	USPAT	20030617	Side-looking NMR probe for oil well logging	324/303	324/300	Reiderman; Arcady et al.
US 6559640 B2	USPAT	20030506	NMR apparatus and method utilizing pulsed static magnetic fields	324/303	324/306	Taicher; Gersh Zvi
US 6525535 B2	USPAT	20030225	NMR apparatus for oil well logging of large and small diameter wells	324/303	324/300	Reiderman; Arcady et al.
US 6452388 B1	USPAT	20020917	Method and apparatus of using soft non-ferritic magnetic material in a nuclear magnetic resonance probe	324/303	324/309; 324/318; 324/322	Reiderman; Arcady et al.
US 6445180 B1	USPAT	20020903	Nuclear magnetic resonance tool with active RF spoiler antenna	324/303		Reiderman; Arcady et al.
US 6437564 B1	USPAT	20020820	Estimate of transversal motion of the NMR tool during logging	324/303	324/300	Itskovich; Gregory Boris et al.
US 6429654 B1	USPAT	20020806	Nuclear magnetic resonance pulse sequence for improving signal-to-noise ratio	324/314	324/303	Itskovich; Gregory et al.
US 6348792	USPAT	20020219	Side-looking NMR probe for oil	324/303	324/300;	Beard;

B1			well logging		324/307	David et al.
US 6344744 B1	USPAT	20020205	Multiple frequency method for nuclear magnetic resonance longitudinal relaxation measurement and pulsing sequence for power use optimization	324/303	324/300; 324/318	Taicher; Gersh Zvi et al.
US 6285901 B1	USPAT	20010904	Quantitative magnetic resonance method and apparatus for bone analysis	600/410	324/309	Taicher; Gersh Zvi et al.
US 6278891 B1	USPAT	20010821	Nuclear magnetic resonance method and apparatus for bone analysis and imaging	600/410	324/309	Reiderman; Arcady et al.
US 6163153 A	USPAT	20001219	Nuclear magnetic resonance pulse sequence for optimizing instrument electrical power usage	324/314	324/303; 324/307	Reiderman; Arcady et al.
US 6121773 A	USPAT	20000919	Longitudinal NMR well logging apparatus and method	324/303	324/300; 324/314; 324/318; 324/322	Taicher; Gersh (Zvi) et al.
US 6118272 A	USPAT	20000912	Nuclear magnetic resonance apparatus and method	324/303	324/318	Taicher; Gersh Zvi et al.
US 6069479 A	USPAT	20000530	Permanent magnet material composition and structure for eddy current suppression in a nuclear magnetic resonance sensing apparatus	324/309	324/318; 324/321	Taicher; Gersh (Zvi) et al.
US 6049205 A	USPAT	20000411	Multiple frequency method for nuclear magnetic resonance longitudinal relaxation measurement and pulsing sequence for power use optimization	324/303		Taicher; Gersh Zvi et al.
US 6018243 A	USPAT	20000125	NMR well logging apparatus and method	324/303	324/300; 335/306	Taicher; Gersh (Zvi) et al.
US 5959453 A	USPAT	19990928	Radial NMR well logging apparatus and method	324/303	324/307; 324/309; 324/318; 324/322; 600/410; 600/419; 600/422	Taicher; Gersch Zvi et al.
US 5834936 A	USPAT	19981110	Nuclear magnetic resonance apparatus and method	324/303	324/314	Taicher; Gersh Zvi

						et al.
US 5828214 A	USPAT	19981027	Method and apparatus for resistivity determination by nuclear magnetic resonance measurement	324/303		Taicher; Gersh Z. et al.
US 5757186 A	USPAT	19980526	Nuclear magnetic resonance well logging apparatus and method adapted for measurement-while-drilling	324/303		Taicher; Gersh Zvi et al.
US 5712566 A	USPAT	19980127	Nuclear magnetic resonance apparatus and method	324/303		Taicher; Gersh Zui et al.
US 5710511 A	USPAT	19980120	Method and apparatus for eddy current suppression	324/303	324/323	Taicher; Gersh et al.
US 5698979 A	USPAT	19971216	Method for NMR diffusion measurement	324/303	324/300	Taicher; Gersh (Zvi) et al.